



Web Images Video News Maps more »

"set of domain models"

Search

Advanced Scholar Search

Scholar Preferences

Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 79 for "set of domain models". (0.14 seconds)

Metadata in video databases - all 9 versions »

R Jain, A Hampapur - ACM SIGMOD Record, 1994 - portal.acm.org

... Video Classifier: This unit uses the raw feature vectors along with a **set of domain models** to generate qualitatively labeled features. ...

Cited by 77 - Related Articles - Web Search - BL Direct

Domain modeling for software engineering - all 2 versions »

N Iscoe, GB Williams, G Arango - Proceedings of the 13th international conference on Software ..., 1991 - portal.acm.org

... an application domain. A meta-model is a generalized form of the representation of a **set of domain models**. An application domain ...

Cited by 22 - Related Articles - Web Search

A domain-specific visual language for domain model evolution - all 2 versions »

J Sprinkle, G Karsai - Journal of Visual Languages and Computing, 2004 - Elsevier

... Transforms to apply. After each Transform, a complete **set of domain models** exists, and is passed on to the next Transform. Thus, the ...

Cited by 35 - Related Articles - Web Search

Domain Model Translation Using Graph Transformations - all 6 versions »

J Sprinkle, A Agrawal, T Levendovszky, F Shi, G ... - ieeexplore.ieee.org

... It is non-trivial, at least, to create exactly one pattern and its corresponding consequence that will completely transform any **set of domain models**. ...

Cited by 19 - Related Articles - Web Search

Approximating an interlingua in a principled way - all 7 versions »

E Hovy, S Nirenburg - Proceedings of the workshop on Speech and Natural Language, 1992 - portal.acm.org

... Though the boundary between an ontology and a **set of domain models** is rather difficult to establish in the abstract, in practice, for any given **set of domain** ...

Cited by 34 - Related Articles - Web Search

O2BC: A technique for the design of component-based applications - all 5 versions »

R Ganesan, S Sengupta - Proceedings of the 39th International Conference and ..., 2001 - doi.ieeecomputersociety.org

... We wish to examine the process of transformation from a **set of domain models** to a set of implementation artifacts via a set of design artifacts. ...

Cited by 20 - Related Articles - Web Search

[PS] Metadata for building the multimedia patch quilt - all 5 versions »

V Kashyap, K Shah, A Sheth - Multimedia Database Systems: Issues and Research Directions, 1995 - lsdsl.cs.uga.edu

Page 1.. Page 2. Metadata for building the MultiMedia Patch Quilt Vipul Kashyap

1 ; 3 Kshitij Shah 2 ; 3 Amit Sheth 1 1 LSDIS, Department ...

Cited by 58 - Related Articles - View as HTML - Web Search

[PDF] [Deriving design aspects from canonical models - all 4 versions >](#)

B Tekinerdogan, M Aksit - Workshop on Aspect Oriented Programming (ECOOP 1998), 1998 - trese.cs.utwente.nl

... The deliverables of domain analysis are a **set of domain models**, relations and rules that are common in a problem domain for the corresponding applications. ...

Cited by 14 - Related Articles - View as HTML - Web Search

[PDF] [Automatically Acquiring the Requirements of Business Information Systems by using Business Ontology](#)

Z Jin, D Bell, FG Wilkie - Proceedings of ECAI - 2001.146.233.98

... based requirement elicitation can be shown as Figure 1. In this figure, the knowledge base consists of the business ontology and a **set of domain models**. ...

Cited by 14 - Related Articles - View as HTML - Web Search

Governance enterprise architecture (GEA): domain models for e-governance

V Peristeras, K Tarabanis - Proceedings of the 6th international conference on ..., 2004 - portal.acm.org

... We propose the Governance Enterprise Architecture (GEA) as a **set of domain models** that serve as a top-level enterprise architecture. ...

Cited by 7 - Related Articles - Web Search

Key authors: [R Jain](#) - [J Sprinkle](#) - [V Kashyap](#) - [A Hampapur](#) - [K Shah](#)


Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google